

March 12, 1999

FILE: DOE-3A

Chris Smith
Environmental/Chemical Engineer
Water Quality Program
Department of Ecology
Northwest Regional Office
3190 160th Avenue S.E.
Bellevue, WA 98008-5452

Dear Chris,

Attached are the Discharge Monitoring Reports for our Seattle facility, permit number WA-0002232, for January 1999.

Please call if you have any questions.

Russ Simonson

**Environmental / Process Engineer** 

Par Smono

enclosures:

- DMRs

cf:

Greg Wingard c/o Waste Action Project P.O. Box 4832 Seattle, WA 98104



Office: (206) 937-8025 Fax: (206) 932-3803

# NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

DISCHARGE MONITORING REPORT (DMR)

FORM APPROVED OMB No.2040-0004

Name:	Lafarge	Corporation	) 
		W. Marginal	

Seattle, WA 98106

WA-0002232 PERMIT NUMBER

001 DISCHARGE NUMBER Discharge Location Lat 47° 33' 30" N Long 122° 20' 68" W

NO DISCHARGE

Facility: Same As Above

Location: Same As Above

MONITORING PERIOD FROM 1/1/99 TO 1/31/99 NOTE: Read instructions before completing this form

PARAMETER (32-37)		(3 Card Only) (46-53)	Quantity or (54-61)	Loading	(4 Card Only) (38-45)	Quality or (46-53)	Concentration (54-61)		NO. EX	Frequency of analysis	Sample Type
		Average	Maximum	Unit	Minimum	Average	Maximum	Unit	(62-63)	(64-68)	(69-70)
TSS	SAMPLE MEASUREMENT	-		_			78	mg/L	0	1/30	Grab
	PERMIT REQUIREMENT		_		1	<del></del>	50			1/30	GRAB
рН	SAMPLE MEASUREMENT			_	-			STD	0	1/30	Grab
	PERMIT REQUIREMENT		_	_	6.0	_	9.0			1/30	GRAB
OIL & GREASE	SAMPLE MEASUREMENT		_	_				mg/L	0	1/30	Gab
	PERMIT REQUIREMENT	_	_	_		_	10			1/30	GRAB
TURBIDITY OF	SAMPLE MEASUREMENT	_	_	_	_	<del>-</del>		NTU	0	1/30	Grab
EFFLUENT	PERMIT REQUIREMENT		_	_	-	109	270	1		1/30	GRAB
TURBIDITY OF	SAMPLE MEASUREMENT		_		_	_	_	NTU	NA	1/30	Grab
BACKGROUND	PERMIT REQUIREMENT	_	_		_	-	REPORT			1/30	GRAB
DIFFERENCE OVER	SAMPLE MEASUREMENT	_	_	_	_		_	mg/L	0	1/30	Gab
BACKGROUND TURBIDITY	PERMIT REQUIREMENT		_	_			REPORT			1/30	GRAB
TOTAL RECOVERABLE	SAMPLE MEASUREMENT	_	_	-	_	_	_	mg/L	0	4/yr	Grab
COPPER	PERMIT REQUIREMENT	_	_		_	<del>-</del>	REPORT			4/YR	GRAB
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER		FAMILIAR WITH THE IN	NALTY OF LAW THAT I H FORMATION SUBMITTED	HEREIN AND BAS	ED ON MY INQUIRY OF	,				TELEPHONE	DATE
Russ Simonson, Environmental Engineer		THOSE INDIVIDUALS IN BELIEVE THE SUBMIT AWARE THAT TH	DMEDIATELY RESPONSIBI TTED INFORMATION IS TO ERE ARE SIGNIFICANT PE DING THE POSSIBILITY OF	LE FOR OBTAININ RUE, ACCURATE / ENALTIES FOR SU	G THE INFORMATION, I AND COMPLETE, I AM EMITTING FALSE	25 mon				(206) 937-8025	12/60
TYPED OR PRINTED	<del></del> _	,1001 AND 33 USC ,1319.	(PENALTIES UNDER THES IMUM IMPRISONMENT O	E STATUTES MAY	INCLUDE FINES UP TO		TURE OF PRINCIPAL EX ICER OR AUTHORIZED			AREA CODE NUMBER	12/03/99 DAY MO YEAR
COMMENT AND EVOLAMATION OF ANNUAROUS ATIONS		<b></b>									2717 110 71041

COMMENT AND EXPLANATION OF ANY VIOLATIONS

(Reference all attachments here)

• TURBEDITY SHALL NOT EXCEED 10 NTU OVER BACKGROUNDI WHEN BACKGROUND IS 50 NTU OR LESS, AND SHALL NOT EXCEED BACKGROUND BY MORE THAN 204 WHEN BACKGROUND IS GREATER THAN 50 NTU.

Facility: Same As Above

# NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

FORM APPROVED OMB No.2040-0004

DISCHARGE MONITORING REPORT (DMR)

WA-0002232

Name: Lafarge Corporation Address: 5400 W. Marginal Way

Seattle, WA 98106 PERMIT NUMBER

001 DISCHARGE NUMBER

Discharge Location Lat 47° 33′ 30° N Long 122° 20' 68" W

MONITORING PERIOD NO DISCHARGE

Location: Same As Above			FROM 1/1/99 TO			1/31/99	NOTE:	Read in	nstructions before com	pleting this form.	
PARAMETER (32-37)		(3 Card Only) (46-53)	Quantity or (54-61)	Loading	(4 Card Only) (38-45)	Quality or (46-53)	Concentration (54-61)		NO. EX	Frequency of analysis	Sample Type
		Average	Maximum	<u>U</u> nit	Minimum	Average	Maximum		(62-63)	(64-68)	(69-70)
TOTAL RECOVERABLE	SAMPLE MEASUREMENT				_		_	mg/L	0	4/уг	Grab
LEAD	PERMIT REQUIREMENT	_			_	-	REPORT			4/YR	GRAB
TOTAL RECOVERABLE	SAMPLE MEASUREMENT	_	_		_	<del>-</del>		mg/L	0	4/yr	Grab
ZINC	PERMIT REQUIREMENT		_		_		REPORT			4/YR	GRAB
				<u> </u>							
								]			
								]			
						<del>-</del>		]			
								1			
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER  I CERTIFY UNDER PENALTY OF LAW THAT THE DEFORMATION SUBMIT						<u> </u>		•	TELEPHONE	DATE	
Russ Simon		THOSE INDIVIDUALS IN	OMEDIATELY RESPONSI TTED INFORMATION IS 1	BLE FOR OBTAININ	IG THE INFORMATION, I	DS	714 0041/0-			(206) 937-8025	
Environmental Engineer		AWARE THAT TE INFORMATION INCLU ,1001 AND 33 USC ,1319.	ERE ARE SIGNIFICANT I DING THE POSSIBILITY ( (PENALTIES UNDER THE	PENALTIES FOR SU OF FINE AND IMPR ISE STATUTES MA	IBMITTING FALSE ISONMENT SEE 18 USC Y INCLUDE FINES UP TO	SIGNATURE OF PRINCIPAL EXECUTIVE					12/03/99
TYPED OR PRINTE		\$10,000 AND OR MA	COMUM DAPRISONMENT	OF BETWEEN 6 MO	NTHS AND 5 YEARS.)	OFFI	CER OR AUTHORIZED	AGENT		AREA CODE NUMBER	DAY MO'YEAR

COMMENT AND EXPLANATION OF ANY VIOLATIONS

(Reference all attachments here)

TURBIDITY SHALL NOT EXCEED 10 NTU OVER BACKGROUNDI WIEN BACKGROUND IS 30 NTU OR LESS, AND SHALL NOT EXCEED BACKGROUND BY MORE THAN 10th WHEN BACKGROUND IS GREATER THAN 50 NTU.

Facility: Same As Above

Location: Same As Above

#### NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

1/1/99

FORM APPROVED

Name: La	farge Cor	poration
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.Address: 5400 W. Marginal Way

Seattle, WA 98106

DISCHARGE MONITORING REPORT (DMR)

WA-0002232

PERMIT NUMBER

004

MONITORING PERIOD

TO

DISCHARGE NUMBER

1/31/99

OMB No.2040-0004

Discharge Location Lat 47° 33' 18" N

Long 122° 20' 40" W

NO DISCHARGE

NOTE: Read instructions before completing this form.

Location. Same As Above				FROM	17 1799	10	1/31/99	<b></b>	Neau II	nstructions before con	ipieung uns torm.
PARAMETER (32-37)		(3 Card Only) (46-53)	Quantity or (54-61)	Loading	(4 Card Only) (38-45)	Quality or (46-53)	Concentration (54-61)		NO. EX	Frequency of analysis	Sample Type
		Average	Maximum	Unit	Minimum	Average	Maximum	Unit	(62-63)	(64-68)	(69-70)
TSS	SAMPLE MEASUREMENT	<del>-</del>					_	mg/L	0		Grab
	PERMIT REQUIREMENT			_		<del>-</del>	50			1/30	GRAB
 рН	SAMPLE MEASUREMENT						_	STD	0	1/30	Grab
	PERMIT REQUIREMENT			_	6.0	_	9.0			1/30	GRAB
OIL & GREASE	SAMPLE MEASUREMENT					_		mg/L	0	1/30	Gab
	PERMIT REQUIREMENT	_			_	_	10			1/30	GRAB
TURBIDITY OF	SAMPLE MEASUREMENT	_	_	-	_	_	· —	NTU	0	1/30	Grab
EFFLUENT	PERMIT REQUIREMENT			_		109	270			1/30	GRAB
								]			
		<u></u>					<u> </u>				
						<u> </u>					
						-			-		
NAME/TITLE PRINCIPAL EXECUT	IVE OFFICER		NALTY OF LAW THAT I I					_		TELEPHONE	DATE
Russ Simon	son,	THOSE INDIVIDUALS IN	imediately responsib tted information is t	LE FOR OBTAININ	G THE INFORMATION, I	7	monso	_		(206) 937-8025	
Environmental E	•	INFORMATION INCLU	ere are significant p ding the possibility o (penalties under the	F FINE AND DAPK	ISONMENT SEE 18 USC	CICALATURE OF REINCIRAL EVECUTIVE				,	12/02/0
TYPED OR PRINTE	D		UMUM IMPRISONMENT C				ICER OR AUTHORIZED			AREA CODE NUMBER	DAY MO YEAR

COMMENT AND EXPLANATION OF ANY VIOLATIONS

(Reference all attachments here)

\* TURBIDITY SHALL NOT EXCEED 10 NTU OVER BACKGROUNDI WEEN BACKGROUND IS 50 NTU OR LESS, AND SHALL NOT EXCEED BACKGROUND BY MORE THAN 20% WHEN BACKGROUND IS GREATER THAN 50 NTU.

### NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

FORM APPROVED
OMB No.2040-0004

Name: Lafarge Corporation	
Address: 5400 W. Marginal Way	

Seattle, WA 98106

 DISCHARGE MONITORING REPORT (DMR)

 WA-0002232
 0

 PERMIT NUMBER
 DIS

008 DISCHARGE NUMBER Discharge Location Lat 47° 33' 13" N Long 122° 20' 45" W

Facility: Same As Above

Location: Same As Above

MONITORING PERIOD NO DISCHARGE
FROM 1/1/99 TO 1/31/99 NOTE: Read instructions before completing this form.

		<del></del>									<u> </u>
PARAMETER (32-37)		(3 Card Only) (48-53)	Quantity or (54-61)	Loading	(4 Card Only) (38-45)	Quality or (46-53)	Concentration (54-61)		NO. EX	Frequency of analysis	Sample Type
		Average	Maximum	Unit	Minimum	Average	Maximum	Unit	(62-63)	(64-68)	(69-70)
TSS	SAMPLE MEASUREMENT				_		200	mg/L	1		Grab
	PERMIT REQUIREMENT		_			_	50			1/30	GRAB
pH	SAMPLE MEASUREMENT	<u></u>	_		10		10.13	STD	1	1/30	Grab
	PERMIT REQUIREMENT	_	_	_	6.0	_	9.0			1/30	GRAB
OIL & GREASE	SAMPLE MEASUREMENT	<u> </u>	_	_	_	_	13	mg/L	1	1/30	Gab
	PERMIT REQUIREMENT				_	_	10			1/30	GRAB
TURBIDITY OF	SAMPLE MEASUREMENT	_		_	_	100	100	NTU	0	1/30	Grab
EFFLUENT	PERMIT REQUIREMENT	_		_		109	270	<u> </u>		1/30	GRAB
			·							<u> </u>	_
								<u> </u>			
						_					
NAME/TITLE PRINCIPAL EXECU	TIVE OFFICER	PAMILIAR WITH THE D	NALTY OF LAW THAT I B FORMATION SUBMITTEE	HEREIN AND BA	SED ON MY INQUIRY OF					TELEPHONE	DATE
Russ Simon	son,	BELIEVE THE SUBMI	OMEDIATELY RESPONSIB TTED INFORMATION IS T	RUE, ACCURATE	AND COMPLETE I AM	$\mathbb{Z}$	Si Monle		_	(206) 937-8025	
Environmental E	ngineer	INFORMATION INCLU	DERE ARE SIGNIFICANT P	F FINE AND DAPR	ISONMENT SEE 18 USC		TURE OF PRINCIPAL EX	ECUTIVE			12/03/98
TYPED OR PRINTE	ED		(PENALTIES UNDER THES CIMUM IMPRISONMENT O				ICER OR AUTHORIZED			AREA CODE NUMBER	DAY MO YEAR
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COMMENT AND EXPLANATION OF ANY VIOLATIONS

(Reference all attachments here)

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